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does not succeed, as it is very likely it will not, it will ferve at least to expose the Vanity and Useless-ness of all those Receipts and Processes of Vegetation, that are to be found printed in Mizaldus, Porta, and other more modern foreign Compilers.

- V. A Catalogue of the FIFTY PLANTS from Chelsea Garden, presented to the ROYAL SOCIETY by the Company of Apothecaries, for the Year 1739. pursuant to the Direction of Sir Hans Sloane, Bart. Med. Reg. & Soc. Reg. Pras. By Isaac Rand, Apothecary, F. R. S. Hort. Chel. Pras. ac Pralec. Botan.
- 851. A Carna major; caule folioso. C. B. 379. 852. Astragalus, perennis hirsutus, Alopecuro-

852. Astragalus, perennis hirsutus, Alopecuroides; Galegæ foliis; floribus luteis.

853. Bauhinia non aculeata; folio subrotundo, bicorni; storibus albis. D. Houston.

- 854. Bidens Americana; flore albo radiato; foliis inferioribus trilobatis; fuperioribus fubrotundis, acute crenatis.
- 855. Bidens latifolia, hirsutior; semine angustiore, radiato. H. Elt. P. 51.
- 856. Bidens scabra; flore niveo; folio Panduræformi. Ibid. P. 54.
- 857. Bignonia Americana; Fraxini folio; flore amplo phœniceo. T. 164.

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- 858. Bignonia Americana; Fraxini folio, minor; flore coccineo.
- 859. Calendula, minor, arvensis. H. L. Bat.
- 860. Camara, Americana; Urticæ foliis, latioribus, spinosa; floribus miniatis.
- 861. Camara, Americana; Urticæ folio; floribus miniatis.
- 862. Camara, Americana; Urticæ foliis minoribus; flore vario.
- 863. Camara Americana; foliis parvis subrotundis; floribus, foliolis interceptis.
- 864. Camara Americana; salviæ soliis, mucronatis; sloribus luteis.
- 365. Caprifolium Germanicum. Dod. 411.
- 866. Chenopodio-morus media; foliis argute dentatis.
- 867. Chenopodium; Botryos folio, subtus candicante.

Atriplex sylvestris. II. Tab. Icon. 407.

- 868. Chenopodium; folio laciniato majus. Pes Anserinus. Fuschii.
- 869. Chenopodium; folio sinuato, candicante. T. 506.

Atriplex sylvestris. Tab. Icon. 406.

- 870. Chondrilla; Šonchi folio; flore luteo-pallescente. T. 475.
- 871. Cirsium, arvense repens; folio vix sinuato, in aculeum abeunte.
- 872. Cruciata nova, Romana, minima, muralis. Col. Ecph. 295.
- 873. Cynoglossum, Virginianum; slore minimo, albo. Banisteri. Pluk. Alm. 126.
- 874. Eryngium maritimum. C. B. 386.

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875. Eryngium vulgare. Ibid.

Eryngium campestre. Dod. 730.

876. Jacobæa; foliis ferulaceis.

877. Lappa; five Bardana major; flore albo. H. Ox. III. 147.

878. Lappa major, ex omni parte minor; capitulis parvis eleganter reticulatis. Pluck. Alm.

879. Lilac; Ligustri folio. T. 62.

- 880. Lysimachia annua, minima; Polygoni folio. T. 142.
- 881. Mentha, angustifolia, spicata. C. B. 227.
- 882. Mentha, angustifolia altera, rugosior; spica hir-suta.
- 883. Mentha, verticillata; longiori acuminato folio; odore aromatico.
- 884. Oldenlandia, humilis, Hyssopifolia. Plum. N. G. 42.
- 885. Oxys, lutea, Americana, procumbens.
- 886. Pervinca vulgaris, angustifolia. T. 120.
- 887. Petasites major, & vulgaris. C.B. 197.
- 888. Petasites major; floribus albis; spica bipedali.
 D. Bobart.

Petasites major; floribus pediculis longis insidentibus. R. Syn. III. 179.

- 889. Petasites minor; folio Tussilaginis. Mor. H. Reg. Bles.
- 890. Phlomis; acuminato, viridi, splendente solio; slore purpurascente; caulibus villosis.

891. Phlomis, Hispanica, fruticosa, candidissima; flore ferrugineo. T. 178.

392. Phlomis Narbonensis; Hormini folio; slore purpurascente. Ibid.

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893. Phytolacca; fructu monopyreno, majore; folio longiore, glabro.

894. Pilosella, major, umbellisera, macrocaulos. Floribus est flosculosis. Col. Ecph. 248.

895. Rosa; Pimpinellæ folio, Scotica; slore eleganter variegato.

Rosa Ciphiana. Sibald. Scot. Illust.

896. Rosa sylvestris, Virginiensis.

- 897. Senccio Americanus; folio hastato, nitide ser-
- 898. Sium umbellatum, repens. Ger. Emac. 256.
- 899. Solanum, fru:icosum, Africanum; Lauri foliis.
- 900. Vulneraria crecta annua; folio subrotundo leviter crenato.

Loto affinis, Coryli folio. Dod. Mem.

VI. A Physico-mathematical Demonstration of the Impossibility and Insuspiciency of Vortices: By M. de Sigorgne. Translated from the French by T. S. M. D. F. R. S.

HAT natural Philosophers of an inferior Class, who consider only the Outside of Things, are obstinate in the Defence of Vortices, is, in my Opinion, not to be wondered at: The Idea of them strikes the Mind very agreeably at first, and even seems to promise the true Mechanism. But that Persons versed in the most profound Geometry, and in the most sublime Calculations, able Academicians, who incessantly apply themselves to the Study of